

ASPECT Flight Planning

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Flight Block 1

Line Points

Line 1 start

Distance 0.71 nautical miles

1319.57 meters to line 1 end 0.71 nautical miles to line 1 end
330.64 degrees to line 1 end 25.65 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.866363,36.999996,853.440002

Line 1 end

line 1 end

#sgrillo2_0

clampToGround

-107.872459,37.010829,853.440002

ff000080

5.0

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Lines

Flight Line 1

#fl_lines

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clampToGround

-107.866363,36.999996,853.44 -107.872459,37.010829,853.44

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Flight Block 2

Line Points

Line 2 start

Distance 1.00 nautical miles

1856.57 meters to line 2 end 1.00 nautical miles to line 2 end
356.42 degrees to line 2 end 36.09 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.872459,37.010829,853.440002

Line 2 end

line 2 end

#sgrillo2_0

clampToGround

-107.873502,37.027531,853.440002

ff000080

5.0

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Lines

Flight Line 2

#fl_lines

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clampToGround

-107.872459,37.010829,853.44 -107.873502,37.027531,853.44

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Flight Block 3

Line Points

Line 3 start

Distance 0.24 nautical miles

442.63 meters to line 3 end 0.24 nautical miles to line 3 end
280.53 degrees to line 3 end 8.60 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.873502,37.027531,853.440002

Line 3 end

line 3 end

#sgrillo2_0

clampToGround

-107.878346,37.028431,853.440002

ff000080

5.0

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Lines

Flight Line 3

#fl_lines

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clampToGround

-107.873502,37.027531,853.44 -107.878346,37.028431,853.44

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Flight Block 4

Line Points

Line 4 start

Diatance 0.46 nautical miles

847.28 meters to line 4 end 0.46 nautical miles to line 4 end
30.70 degrees to line 4 end 16.47 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.878346,37.028431,853.440002

Line 4 end

line 4 end

#sgrillo2_0

clampToGround

-107.874255,37.035322,853.440002

ff000080

5.0

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Lines

Flight Line 4

#fl_lines

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clampToGround

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Flight Block 5

Line Points

Line 5 start

Distance 0.73 nautical miles

1356.19 meters to line 5 end 0.73 nautical miles to line 5 end
7.40 degrees to line 5 end 26.36 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.874255,37.035322,853.440002

Line 5 end

line 5 end

#sgrillo2_0

clampToGround

-107.872678,37.047472,853.440002

ff000080

5.0

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Lines

Flight Line 5

#fl_lines

1

clampToGround

-107.874255,37.035322,853.44 -107.872678,37.047472,853.44

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Flight Block 6

Line Points

Line 6 start

Diatance 0.40 nautical miles

740.44 meters to line 6 end 0.40 nautical miles to line 6 end
316.20 degrees to line 6 end 14.39 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.872678,37.047472,853.440002

Line 6 end

line 6 end

#sgrillo2_0

clampToGround

-107.877748,37.052759,853.440002

ff000080

5.0

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Lines

Flight Line 6

#fl_lines

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clampToGround

-107.872678,37.047472,853.44 -107.877748,37.052759,853.44

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Flight Block 7

Line Points

Line 7 start

Distance 0.14 nautical miles

255.33 meters to line 7 end 0.14 nautical miles to line 7 end
56.49 degrees to line 7 end 4.96 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.877748,37.052759,853.440002

Line 7 end

line 7 end

#sgrillo2_0

clampToGround

-107.875536,37.054224,853.440002

ff000080

5.0

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Lines

Flight Line 7

#fl_lines

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clampToGround

-107.877748,37.052759,853.44 -107.875536,37.054224,853.44

ASPECT Flight Planning

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Flight Block 8

Line Points

Line 8 start

Distance 0.30 nautical miles

550.77 meters to line 8 end 0.30 nautical miles to line 8 end
297.49 degrees to line 8 end 10.71 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.875536,37.054224,853.440002

Line 8 end

line 8 end

#sgrillo2_0

clampToGround

-107.880728,37.056925,853.440002

ff000080

5.0

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Lines

Flight Line 8

#fl_lines

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clampToGround

-107.875536,37.054224,853.44 -107.880728,37.056925,853.44

ASPECT Flight Planning

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Flight Block 9

Line Points

Line 9 start

Distance 0.44 nautical miles

817.67 meters to line 9 end 0.44 nautical miles to line 9 end
47.87 degrees to line 9 end 15.89 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.880728,37.056925,853.440002

Line 9 end

line 9 end

#sgrillo2_0

clampToGround

-107.874634,37.062437,853.440002

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Lines

Flight Line 9

#fl_lines

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clampToGround

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Flight Block 10

Line Points

Line 10 start

Distance 0.18 nautical miles

325.27 meters to line 10 end 0.18 nautical miles to line 10 end
317.53 degrees to line 10 end 6.32 seconds collect time at 100 knots

2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.874634,37.062437,853.440002

Line 10 end

line 10 end

#sgrillo2_0

clampToGround

-107.876796,37.064800,853.440002

ff000080

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Lines

Flight Line 10

#fl_lines

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clampToGround

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Flight Block 11

Line Points

Line 11 start

Distance 0.39 nautical miles

721.70 meters to line 11 end 0.39 nautical miles to line 11 end
14.91 degrees to line 11 end 14.03 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.876796,37.064800,853.440002

Line 11 end

line 11 end

#sgrillo2_0

clampToGround

-107.875103,37.071157,853.440002

ff000080

5.0

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Lines

Flight Line 11

#fl_lines

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clampToGround

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Flight Block 12

Line Points

Line 12 start

Diatance 0.28 nautical miles

525.89 meters to line 12 end 0.28 nautical miles to line 12 end
323.67 degrees to line 12 end 10.22 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.875103,37.071157,853.440002

Line 12 end

line 12 end

#sgrillo2_0

clampToGround

-107.878104,37.075238,853.440002

ff000080

5.0

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Lines

Flight Line 12

#fl_lines

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clampToGround

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Flight Block 13

Line Points

Line 13 start

Diatance 0.45 nautical miles

838.26 meters to line 13 end 0.45 nautical miles to line 13 end
6.00 degrees to line 13 end 16.29 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.878104,37.075238,853.440002

Line 13 end

line 13 end

#sgrillo2_0

clampToGround

-107.877313,37.082761,853.440002

ff000080

5.0

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Lines

Flight Line 13

#fl_lines

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clampToGround

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Flight Block 14

Line Points

Line 14 start

Diatance 0.90 nautical miles

1661.14 meters to line 14 end 0.90 nautical miles to line 14 end
336.31 degrees to line 14 end 32.29 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.877313,37.082761,853.440002

Line 14 end

line 14 end

#sgrillo2_0

clampToGround

-107.883507,37.096877,853.440002

ff000080

5.0

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Lines

Flight Line 14

#fl_lines

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clampToGround

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Flight Block 15

Line Points

Line 15 start

Distance 0.21 nautical miles

386.05 meters to line 15 end 0.21 nautical miles to line 15 end
353.57 degrees to line 15 end 7.50 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.883507,37.096877,853.440002

Line 15 end

line 15 end

#sgrillo2_0

clampToGround

-107.883897,37.100340,853.440002

ff000080

5.0

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Lines

Flight Line 15

#fl_lines

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clampToGround

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Flight Block 16

Line Points

Line 16 start

Distance 0.32 nautical miles

584.31 meters to line 16 end 0.32 nautical miles to line 16 end
277.74 degrees to line 16 end 11.36 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.883897,37.100340,853.440002

Line 16 end

line 16 end

#sgrillo2_0

clampToGround

-107.890375,37.101220,853.440002

ff000080

5.0

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550000ff

Lines

Flight Line 16

#fl_lines

1

clampToGround

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Flight Block 17

Line Points

Line 17 start

Diatance 0.60 nautical miles

1104.97 meters to line 17 end 0.60 nautical miles to line 17 end
339.02 degrees to line 17 end 21.48 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.890375,37.101220,853.440002

Line 17 end

line 17 end

#sgrillo2_0

clampToGround

-107.894023,37.110734,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 17

#fl_lines

1

clampToGround

-107.890375,37.101220,853.44 -107.894023,37.110734,853.44

ASPECT Flight Planning

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-107.866363

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Flight Block 18

Line Points

Line 18 start

Distance 0.62 nautical miles

1141.62 meters to line 18 end 0.62 nautical miles to line 18 end
17.60 degrees to line 18 end 22.19 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.894023,37.110734,853.440002

Line 18 end

line 18 end

#sgrillo2_0

clampToGround

-107.890861,37.120700,853.440002

ff000080

5.0

1

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Lines

Flight Line 18

#fl_lines

1

clampToGround

-107.894023,37.110734,853.44 -107.890861,37.120700,853.44

ASPECT Flight Planning

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Flight Block 19

Line Points

Line 19 start

Diatance 0.47 nautical miles

875.58 meters to line 19 end 0.47 nautical miles to line 19 end
353.85 degrees to line 19 end 17.02 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.890861,37.120700,853.440002

Line 19 end

line 19 end

#sgrillo2_0

clampToGround

-107.891707,37.128557,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 19

#fl_lines

1

clampToGround

-107.890861,37.120700,853.44 -107.891707,37.128557,853.44

ASPECT Flight Planning

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Flight Block 20

Line Points

Line 20 start

Distance 0.39 nautical miles

714.00 meters to line 20 end 0.39 nautical miles to line 20 end
26.89 degrees to line 20 end 13.88 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.891707,37.128557,853.440002

Line 20 end

line 20 end

#sgrillo2_0

clampToGround

-107.888685,37.134515,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 20

#fl_lines

1

clampToGround

-107.891707,37.128557,853.44 -107.888685,37.134515,853.44

ASPECT Flight Planning

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Flight Block 21

Line Points

Line 21 start

Diatance 0.29 nautical miles

545.63 meters to line 21 end 0.29 nautical miles to line 21 end
305.82 degrees to line 21 end 10.61 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.888685,37.134515,853.440002

Line 21 end

line 21 end

#sgrillo2_0

clampToGround

-107.893244,37.137806,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 21

#fl_lines

1

clampToGround

-107.888685,37.134515,853.44 -107.893244,37.137806,853.44

ASPECT Flight Planning

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Flight Block 22

Line Points

Line 22 start

Distance 0.21 nautical miles

390.35 meters to line 22 end 0.21 nautical miles to line 22 end
37.50 degrees to line 22 end 7.59 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.893244,37.137806,853.440002

Line 22 end

line 22 end

#sgrillo2_0

clampToGround

-107.890945,37.140802,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 22

#fl_lines

1

clampToGround

-107.893244,37.137806,853.44 -107.890945,37.140802,853.44

ASPECT Flight Planning

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Flight Block 23

Line Points

Line 23 start

Distance 0.24 nautical miles

439.66 meters to line 23 end 0.24 nautical miles to line 23 end

67.01 degrees to line 23 end 8.55 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.890945,37.140802,853.440002

Line 23 end

line 23 end

#sgrillo2_0

clampToGround

-107.886575,37.142657,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 23

#fl_lines

1

clampToGround

-107.890945,37.140802,853.44 -107.886575,37.142657,853.44

ASPECT Flight Planning

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Flight Block 24

Line Points

Line 24 start

Distance 0.47 nautical miles

875.89 meters to line 24 end 0.47 nautical miles to line 24 end
356.77 degrees to line 24 end 17.03 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.886575,37.142657,853.440002

Line 24 end

line 24 end

#sgrillo2_0

clampToGround

-107.887020,37.150538,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 24

#fl_lines

1

clampToGround

-107.886575,37.142657,853.44 -107.887020,37.150538,853.44

ASPECT Flight Planning

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Flight Block 25

Line Points

Line 25 start

Diatance 0.46 nautical miles

855.64 meters to line 25 end 0.46 nautical miles to line 25 end
64.01 degrees to line 25 end 16.63 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.887020,37.150538,853.440002

Line 25 end

line 25 end

#sgrillo2_0

clampToGround

-107.878797,37.154546,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 25

#fl_lines

1

clampToGround

-107.887020,37.150538,853.44 -107.878797,37.154546,853.44

ASPECT Flight Planning

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Flight Block 26

Line Points

Line 26 start

Diatance 0.50 nautical miles

924.40 meters to line 26 end 0.50 nautical miles to line 26 end
12.47 degrees to line 26 end 17.97 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.878797,37.154546,853.440002

Line 26 end

line 26 end

#sgrillo2_0

clampToGround

-107.876983,37.162744,853.440002

ff000080

5.0

1

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Lines

Flight Line 26

#fl_lines

1

clampToGround

-107.878797,37.154546,853.44 -107.876983,37.162744,853.44

ASPECT Flight Planning

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Flight Block 27

Line Points

Line 27 start

Distance 0.37 nautical miles

689.89 meters to line 27 end 0.37 nautical miles to line 27 end
38.36 degrees to line 27 end 13.41 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.876983,37.162744,853.440002

Line 27 end

line 27 end

#sgrillo2_0

clampToGround

-107.872828,37.167993,853.440002

ff000080

5.0

1

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Lines

Flight Line 27

#fl_lines

1

clampToGround

-107.876983,37.162744,853.44 -107.872828,37.167993,853.44

ASPECT Flight Planning

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Flight Block 28

Line Points

Line 28 start

Distance 0.31 nautical miles

577.95 meters to line 28 end 0.31 nautical miles to line 28 end
324.76 degrees to line 28 end 11.23 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.872828,37.167993,853.440002

Line 28 end

line 28 end

#sgrillo2_0

clampToGround

-107.876029,37.172525,853.440002

ff000080

5.0

1

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Lines

Flight Line 28

#fl_lines

1

clampToGround

-107.872828,37.167993,853.44 -107.876029,37.172525,853.44

ASPECT Flight Planning

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Flight Block 29

Line Points

Line 29 start

Diatance 0.85 nautical miles

1582.22 meters to line 29 end 0.85 nautical miles to line 29 end
348.25 degrees to line 29 end 30.76 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.876029,37.172525,853.440002

Line 29 end

line 29 end

#sgrillo2_0

clampToGround

-107.878953,37.186583,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 29

#fl_lines

1

clampToGround

-107.876029,37.172525,853.44 -107.878953,37.186583,853.44

ASPECT Flight Planning

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Flight Block 30

Line Points

Line 30 start

Diatance 0.53 nautical miles

980.24 meters to line 30 end 0.53 nautical miles to line 30 end
78.41 degrees to line 30 end 19.05 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.878953,37.186583,853.440002

Line 30 end

line 30 end

#sgrillo2_0

clampToGround

-107.868264,37.188776,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 30

#fl_lines

1

clampToGround

-107.878953,37.186583,853.44 -107.868264,37.188776,853.44

ASPECT Flight Planning

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Flight Block 31

Line Points

Line 31 start

Distance 1.04 nautical miles

1931.54 meters to line 31 end 1.04 nautical miles to line 31 end
55.80 degrees to line 31 end 37.55 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.868264,37.188776,853.440002

Line 31 end

line 31 end

#sgrillo2_0

clampToGround

-107.851690,37.200039,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 31

#fl_lines

1

clampToGround

-107.868264,37.188776,853.44 -107.851690,37.200039,853.44

ASPECT Flight Planning

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Flight Block 32

Line Points

Line 32 start

Distance 0.29 nautical miles

539.45 meters to line 32 end 0.29 nautical miles to line 32 end
76.39 degrees to line 32 end 10.49 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.851690,37.200039,853.440002

Line 32 end

line 32 end

#sgrillo2_0

clampToGround

-107.845877,37.201447,853.440002

ff000080

5.0

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Lines

Flight Line 32

#fl_lines

1

clampToGround

-107.851690,37.200039,853.44 -107.845877,37.201447,853.44

ASPECT Flight Planning

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Flight Block 33

Line Points

Line 33 start

Distance 1.77 nautical miles

3283.72 meters to line 33 end 1.77 nautical miles to line 33 end
319.25 degrees to line 33 end 63.83 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.845877,37.201447,853.440002

Line 33 end

line 33 end

#sgrillo2_0

clampToGround

-107.866862,37.225800,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 33

#fl_lines

1

clampToGround

-107.845877,37.201447,853.44 -107.866862,37.225800,853.44

ASPECT Flight Planning

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-107.866363

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Flight Block 34

Line Points

Line 34 start

Distance 1.04 nautical miles

1931.89 meters to line 34 end 1.04 nautical miles to line 34 end
355.97 degrees to line 34 end 37.55 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.866862,37.225800,853.440002

Line 34 end

line 34 end

#sgrillo2_0

clampToGround

-107.868087,37.243173,853.440002

ff000080

5.0

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550000ff

Lines

Flight Line 34

#fl_lines

1

clampToGround

-107.866862,37.225800,853.44 -107.868087,37.243173,853.44

ASPECT Flight Planning

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Flight Block 35

Line Points

Line 35 start

Distance 1.33 nautical miles

2469.85 meters to line 35 end 1.33 nautical miles to line 35 end
325.80 degrees to line 35 end 48.01 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.868087,37.243173,853.440002

Line 35 end

line 35 end

#sgrillo2_0

clampToGround

-107.881370,37.262720,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 35

#fl_lines

1

clampToGround

-107.868087,37.243173,853.44 -107.881370,37.262720,853.44

ASPECT Flight Planning

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Flight Block 36

Line Points

Line 36 start

Distance 0.62 nautical miles

1141.95 meters to line 36 end 0.62 nautical miles to line 36 end
323.77 degrees to line 36 end 22.20 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.881370,37.262720,853.440002

Line 36 end

line 36 end

#sgrillo2_0

clampToGround

-107.887873,37.271596,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 36

#fl_lines

1

clampToGround

-107.881370,37.262720,853.44 -107.887873,37.271596,853.44

ASPECT Flight Planning

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Flight Block 37

Line Points

Line 37 start

Distance 0.77 nautical miles

1417.18 meters to line 37 end 0.77 nautical miles to line 37 end
51.27 degrees to line 37 end 27.55 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.887873,37.271596,853.440002

Line 37 end

line 37 end

#sgrillo2_0

clampToGround

-107.876600,37.280638,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 37

#fl_lines

1

clampToGround

-107.887873,37.271596,853.44 -107.876600,37.280638,853.44

ASPECT Flight Planning

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Flight Block 38

Line Points

Line 38 start

Diatance 0.60 nautical miles

1109.48 meters to line 38 end 0.60 nautical miles to line 38 end
37.05 degrees to line 38 end 21.57 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.876600,37.280638,853.440002

Line 38 end

line 38 end

#sgrillo2_0

clampToGround

-107.870139,37.289194,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 38

#fl_lines

1

clampToGround

-107.876600,37.280638,853.44 -107.870139,37.289194,853.44

ASPECT Flight Planning

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Flight Block 39

Line Points

Line 39 start

Diatance 0.67 nautical miles

1239.24 meters to line 39 end 0.67 nautical miles to line 39 end
3.82 degrees to line 39 end 24.09 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.870139,37.289194,853.440002

Line 39 end

line 39 end

#sgrillo2_0

clampToGround

-107.869396,37.300340,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 39

#fl_lines

1

clampToGround

-107.870139,37.289194,853.44 -107.869396,37.300340,853.44

ASPECT Flight Planning

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Flight Block 40

Line Points

Line 40 start

Distance 0.67 nautical miles

1231.65 meters to line 40 end 0.67 nautical miles to line 40 end
67.34 degrees to line 40 end 23.94 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.869396,37.300340,853.440002

Line 40 end

line 40 end

#sgrillo2_0

clampToGround

-107.857088,37.305478,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 40

#fl_lines

1

clampToGround

-107.869396,37.300340,853.44 -107.857088,37.305478,853.44

ASPECT Flight Planning

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Flight Block 41

Line Points

Line 41 start

Distance 0.62 nautical miles

1149.73 meters to line 41 end 0.62 nautical miles to line 41 end
47.18 degrees to line 41 end 22.35 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.857088,37.305478,853.440002

Line 41 end

line 41 end

#sgrillo2_0

clampToGround

-107.848624,37.313322,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 41

#fl_lines

1

clampToGround

-107.857088,37.305478,853.44 -107.848624,37.313322,853.44

ASPECT Flight Planning

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Flight Block 42

Line Points

Line 42 start

Diatance 0.74 nautical miles

1372.23 meters to line 42 end 0.74 nautical miles to line 42 end
18.90 degrees to line 42 end 26.67 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.848624,37.313322,853.440002

Line 42 end

line 42 end

#sgrillo2_0

clampToGround

-107.844543,37.325244,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 42

#fl_lines

1

clampToGround

-107.848624,37.313322,853.44 -107.844543,37.325244,853.44

ASPECT Flight Planning

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Flight Block 43

Line Points

Line 43 start

Diatance 1.37 nautical miles

2541.49 meters to line 43 end 1.37 nautical miles to line 43 end
350.35 degrees to line 43 end 49.40 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.844543,37.325244,853.440002

Line 43 end

line 43 end

#sgrillo2_0

clampToGround

-107.848401,37.347926,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 43

#fl_lines

1

clampToGround

-107.844543,37.325244,853.44 -107.848401,37.347926,853.44

ASPECT Flight Planning

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Flight Block 44

Line Points

Line 44 start

Distance 0.90 nautical miles

1671.03 meters to line 44 end 0.90 nautical miles to line 44 end
9.45 degrees to line 44 end 32.48 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.848401,37.347926,853.440002

Line 44 end

line 44 end

#sgrillo2_0

clampToGround

-107.845918,37.362846,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 44

#fl_lines

1

clampToGround

-107.848401,37.347926,853.44 -107.845918,37.362846,853.44

ASPECT Flight Planning

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Flight Block 45

Line Points

Line 45 start

Distance 0.56 nautical miles

1034.49 meters to line 45 end 0.56 nautical miles to line 45 end
341.89 degrees to line 45 end 20.11 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.845918,37.362846,853.440002

Line 45 end

line 45 end

#sgrillo2_0

clampToGround

-107.848866,37.371861,853.440002

ff000080

5.0

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550000ff

Lines

Flight Line 45

#fl_lines

1

clampToGround

-107.845918,37.362846,853.44 -107.848866,37.371861,853.44

ASPECT Flight Planning

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Flight Block 46

Line Points

Line 46 start

Distance 0.60 nautical miles

1119.31 meters to line 46 end 0.60 nautical miles to line 46 end
5.87 degrees to line 46 end 21.76 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.848866,37.371861,853.440002

Line 46 end

line 46 end

#sgrillo2_0

clampToGround

-107.847834,37.381909,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 46

#fl_lines

1

clampToGround

-107.848866,37.371861,853.44 -107.847834,37.381909,853.44

ASPECT Flight Planning

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Flight Block 47

Line Points

Line 47 start

Distance 0.71 nautical miles

1316.86 meters to line 47 end 0.71 nautical miles to line 47 end
64.65 degrees to line 47 end 25.60 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.847834,37.381909,853.440002

Line 47 end

line 47 end

#sgrillo2_0

clampToGround

-107.835053,37.387965,853.440002

ff000080

5.0

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Lines

Flight Line 47

#fl_lines

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clampToGround

-107.847834,37.381909,853.44 -107.835053,37.387965,853.44

ASPECT Flight Planning

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Flight Block 48

Line Points

Line 48 start

Distance 0.45 nautical miles

830.36 meters to line 48 end 0.45 nautical miles to line 48 end
15.77 degrees to line 48 end 16.14 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.835053,37.387965,853.440002

Line 48 end

line 48 end

#sgrillo2_0

clampToGround

-107.832992,37.395261,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 48

#fl_lines

1

clampToGround

-107.835053,37.387965,853.44 -107.832992,37.395261,853.44

ASPECT Flight Planning

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Flight Block 49

Line Points

Line 49 start

Distance 0.66 nautical miles

1216.20 meters to line 49 end 0.66 nautical miles to line 49 end
42.18 degrees to line 49 end 23.64 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.832992,37.395261,853.440002

Line 49 end

line 49 end

#sgrillo2_0

clampToGround

-107.824948,37.404138,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 49

#fl_lines

1

clampToGround

-107.832992,37.395261,853.44 -107.824948,37.404138,853.44

ASPECT Flight Planning

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188.744263

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188.744263

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Flight Block 50

Line Points

Line 50 start

Distance 0.33 nautical miles

617.23 meters to line 50 end 0.33 nautical miles to line 50 end
8.74 degrees to line 50 end 12.00 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.824948,37.404138,853.440002

Line 50 end

line 50 end

#sgrillo2_0

clampToGround

-107.824099,37.409656,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 50

#fl_lines

1

clampToGround

-107.824948,37.404138,853.44 -107.824099,37.409656,853.44

ASPECT Flight Planning

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-107.866363

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229.389114

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Flight Block 51

Line Points

Line 51 start

Diatance 0.79 nautical miles

1467.69 meters to line 51 end 0.79 nautical miles to line 51 end
49.39 degrees to line 51 end 28.53 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.824099,37.409656,853.440002

Line 51 end

line 51 end

#sgrillo2_0

clampToGround

-107.812811,37.419335,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 51

#fl_lines

1

clampToGround

-107.824099,37.409656,853.44 -107.812811,37.419335,853.44

ASPECT Flight Planning

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222.019226

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Flight Block 52

Line Points

Line 52 start

Distance 0.41 nautical miles

759.59 meters to line 52 end 0.41 nautical miles to line 52 end
42.02 degrees to line 52 end 14.77 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.812811,37.419335,853.440002

Line 52 end

line 52 end

#sgrillo2_0

clampToGround

-107.807805,37.424891,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 52

#fl_lines

1

clampToGround

-107.812811,37.419335,853.44 -107.807805,37.424891,853.44

ASPECT Flight Planning

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193.341248

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Flight Block 53

Line Points

Line 53 start

Distance 0.67 nautical miles

1232.62 meters to line 53 end 0.67 nautical miles to line 53 end
13.34 degrees to line 53 end 23.96 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.807805,37.424891,853.440002

Line 53 end

line 53 end

#sgrillo2_0

clampToGround

-107.805218,37.435799,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 53

#fl_lines

1

clampToGround

-107.807805,37.424891,853.44 -107.805218,37.435799,853.44

ASPECT Flight Planning

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196.919662

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Flight Block 54

Line Points

Line 54 start

Distance 0.84 nautical miles

1550.83 meters to line 54 end 0.84 nautical miles to line 54 end
16.92 degrees to line 54 end 30.15 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.805218,37.435799,853.440002

Line 54 end

line 54 end

#sgrillo2_0

clampToGround

-107.801089,37.449374,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 54

#fl_lines

1

clampToGround

-107.805218,37.435799,853.44 -107.801089,37.449374,853.44

ASPECT Flight Planning

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185.839890

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Flight Block 55

Line Points

Line 55 start

Diatance 0.53 nautical miles

977.85 meters to line 55 end 0.53 nautical miles to line 55 end
5.84 degrees to line 55 end 19.01 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.801089,37.449374,853.440002

Line 55 end

line 55 end

#sgrillo2_0

clampToGround

-107.800191,37.458152,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 55

#fl_lines

1

clampToGround

-107.801089,37.449374,853.44 -107.800191,37.458152,853.44

ASPECT Flight Planning

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56.862049

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236.862045

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Flight Block 56

Line Points

Line 56 start

Diatance 0.70 nautical miles

1296.49 meters to line 56 end 0.70 nautical miles to line 56 end
56.86 degrees to line 56 end 25.20 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.800191,37.458152,853.440002

Line 56 end

line 56 end

#sgrillo2_0

clampToGround

-107.788858,37.465551,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 56

#fl_lines

1

clampToGround

-107.800191,37.458152,853.44 -107.788858,37.465551,853.44

ASPECT Flight Planning

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164.481079

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Flight Block 57

Line Points

Line 57 start

Distance 0.36 nautical miles

669.28 meters to line 57 end 0.36 nautical miles to line 57 end
344.48 degrees to line 57 end 13.01 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.788858,37.465551,853.440002

Line 57 end

line 57 end

#sgrillo2_0

clampToGround

-107.790492,37.471437,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 57

#fl_lines

1

clampToGround

-107.788858,37.465551,853.44 -107.790492,37.471437,853.44

ASPECT Flight Planning

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Flight Block 58

Line Points

Line 58 start

Distance 0.41 nautical miles

768.12 meters to line 58 end 0.41 nautical miles to line 58 end
308.37 degrees to line 58 end 14.93 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.790492,37.471437,853.440002

Line 58 end

line 58 end

#sgrillo2_0

clampToGround

-107.796650,37.476313,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 58

#fl_lines

1

clampToGround

-107.790492,37.471437,853.44 -107.796650,37.476313,853.44

ASPECT Flight Planning

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196.175629

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Flight Block 59

Line Points

Line 59 start

Distance 0.36 nautical miles

665.62 meters to line 59 end 0.36 nautical miles to line 59 end
16.18 degrees to line 59 end 12.94 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.796650,37.476313,853.440002

Line 59 end

line 59 end

#sgrillo2_0

clampToGround

-107.794956,37.482154,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 59

#fl_lines

1

clampToGround

-107.796650,37.476313,853.44 -107.794956,37.482154,853.44

ASPECT Flight Planning

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207.925827

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Flight Block 60

Line Points

Line 60 start

Distance 0.41 nautical miles

760.57 meters to line 60 end 0.41 nautical miles to line 60 end
27.93 degrees to line 60 end 14.78 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.794956,37.482154,853.440002

Line 60 end

line 60 end

#sgrillo2_0

clampToGround

-107.791611,37.488465,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 60

#fl_lines

1

clampToGround

-107.794956,37.482154,853.44 -107.791611,37.488465,853.44

ASPECT Flight Planning

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198.762329

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Flight Block 61

Line Points

Line 61 start

Distance 0.49 nautical miles

904.45 meters to line 61 end 0.49 nautical miles to line 61 end
18.76 degrees to line 61 end 17.58 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.791611,37.488465,853.440002

Line 61 end

line 61 end

#sgrillo2_0

clampToGround

-107.788940,37.496328,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 61

#fl_lines

1

clampToGround

-107.791611,37.488465,853.44 -107.788940,37.496328,853.44

ASPECT Flight Planning

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205.484421

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Flight Block 62

Line Points

Line 62 start

Diatance 0.52 nautical miles

971.41 meters to line 62 end 0.52 nautical miles to line 62 end
25.48 degrees to line 62 end 18.88 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.788940,37.496328,853.440002

Line 62 end

line 62 end

#sgrillo2_0

clampToGround

-107.785041,37.504508,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 62

#fl_lines

1

clampToGround

-107.788940,37.496328,853.44 -107.785041,37.504508,853.44

ASPECT Flight Planning

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-107.866363

36.999996

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173.487335

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Flight Block 63

Line Points

Line 63 start

Distance 0.54 nautical miles

999.33 meters to line 63 end 0.54 nautical miles to line 63 end
353.49 degrees to line 63 end 19.43 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.785041,37.504508,853.440002

Line 63 end

line 63 end

#sgrillo2_0

clampToGround

-107.786064,37.513471,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 63

#fl_lines

1

clampToGround

-107.785041,37.504508,853.44 -107.786064,37.513471,853.44

ASPECT Flight Planning

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-107.866363

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19.053961

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199.053955

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Flight Block 64

Line Points

Line 64 start

Distance 0.61 nautical miles

1124.73 meters to line 64 end 0.61 nautical miles to line 64 end
19.05 degrees to line 64 end 21.86 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.786064,37.513471,853.440002

Line 64 end

line 64 end

#sgrillo2_0

clampToGround

-107.782691,37.523239,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 64

#fl_lines

1

clampToGround

-107.786064,37.513471,853.44 -107.782691,37.523239,853.44

ASPECT Flight Planning

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-107.866363

36.999996

5022.3163433

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25.722382

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205.722382

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25.722382

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205.722382

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Flight Block 65

Line Points

Line 65 start

Distance 0.63 nautical miles

1171.66 meters to line 65 end 0.63 nautical miles to line 65 end
25.72 degrees to line 65 end 22.78 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.782691,37.523239,853.440002

Line 65 end

line 65 end

#sgrillo2_0

clampToGround

-107.777944,37.533092,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 65

#fl_lines

1

clampToGround

-107.782691,37.523239,853.44 -107.777944,37.533092,853.44

ASPECT Flight Planning

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358.880676

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178.880692

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Flight Block 66

Line Points

Line 66 start

Distance 1.07 nautical miles

1977.47 meters to line 66 end 1.07 nautical miles to line 66 end
358.88 degrees to line 66 end 38.44 seconds collect time at 100 knots

2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.777944,37.533092,853.440002

Line 66 end

line 66 end

#sgrillo2_0

clampToGround

-107.778292,37.550901,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 66

#fl_lines

1

clampToGround

-107.777944,37.533092,853.44 -107.778292,37.550901,853.44

ASPECT Flight Planning

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-107.866363

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Flight Block 67

Line Points

Line 67 start

Diatance 0.95 nautical miles

1756.92 meters to line 67 end 0.95 nautical miles to line 67 end
343.47 degrees to line 67 end 34.15 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.778292,37.550901,853.440002

Line 67 end

line 67 end

#sgrillo2_0

clampToGround

-107.782863,37.566301,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 67

#fl_lines

1

clampToGround

-107.778292,37.550901,853.44 -107.782863,37.566301,853.44

ASPECT Flight Planning

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Flight Block 68

Line Points

Line 68 start

Diatance 0.62 nautical miles

1153.25 meters to line 68 end 0.62 nautical miles to line 68 end
32.81 degrees to line 68 end 22.42 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.782863,37.566301,853.440002

Line 68 end

line 68 end

#sgrillo2_0

clampToGround

-107.776905,37.575543,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 68

#fl_lines

1

clampToGround

-107.782863,37.566301,853.44 -107.776905,37.575543,853.44

ASPECT Flight Planning

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Flight Block 69

Line Points

Line 69 start

Diatance 0.66 nautical miles

1218.55 meters to line 69 end 0.66 nautical miles to line 69 end
330.70 degrees to line 69 end 23.69 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.776905,37.575543,853.440002

Line 69 end

line 69 end

#sgrillo2_0

clampToGround

-107.782529,37.585564,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 69

#fl_lines

1

clampToGround

-107.776905,37.575543,853.44 -107.782529,37.585564,853.44

ASPECT Flight Planning

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Flight Block 70

Line Points

Line 70 start

Distance 0.86 nautical miles

1596.68 meters to line 70 end 0.86 nautical miles to line 70 end
31.85 degrees to line 70 end 31.04 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.782529,37.585564,853.440002

Line 70 end

line 70 end

#sgrillo2_0

clampToGround

-107.774520,37.598456,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 70

#fl_lines

1

clampToGround

-107.782529,37.585564,853.44 -107.774520,37.598456,853.44

ASPECT Flight Planning

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Flight Block 71

Line Points

Line 71 start

Distance 1.19 nautical miles

2202.31 meters to line 71 end 1.19 nautical miles to line 71 end
70.72 degrees to line 71 end 42.81 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.774520,37.598456,853.440002

Line 71 end

line 71 end

#sgrillo2_0

clampToGround

-107.751696,37.606438,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 71

#fl_lines

1

clampToGround

-107.774520,37.598456,853.44 -107.751696,37.606438,853.44

ASPECT Flight Planning

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Flight Block 72

Line Points

Line 72 start

Distance 0.67 nautical miles

1231.61 meters to line 72 end 0.67 nautical miles to line 72 end
57.90 degrees to line 72 end 23.94 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.751696,37.606438,853.440002

Line 72 end

line 72 end

#sgrillo2_0

clampToGround

-107.740747,37.613307,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 72

#fl_lines

1

clampToGround

-107.751696,37.606438,853.44 -107.740747,37.613307,853.44

ASPECT Flight Planning

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Flight Block 73

Line Points

Line 73 start

Diatance 1.50 nautical miles

2785.41 meters to line 73 end 1.50 nautical miles to line 73 end
84.78 degrees to line 73 end 54.14 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.740747,37.613307,853.440002

Line 73 end

line 73 end

#sgrillo2_0

clampToGround

-107.709414,37.616171,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 73

#fl_lines

1

clampToGround

-107.740747,37.613307,853.44 -107.709414,37.616171,853.44

ASPECT Flight Planning

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Flight Block 74

Line Points

Line 74 start

Diatance 1.39 nautical miles

2568.18 meters to line 74 end 1.39 nautical miles to line 74 end
44.40 degrees to line 74 end 49.92 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.709414,37.616171,853.440002

Line 74 end

line 74 end

#sgrillo2_0

clampToGround

-107.691542,37.634420,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 74

#fl_lines

1

clampToGround

-107.709414,37.616171,853.44 -107.691542,37.634420,853.44

ASPECT Flight Planning

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Flight Block 75

Line Points

Line 75 start

Distance 0.53 nautical miles

975.86 meters to line 75 end 0.53 nautical miles to line 75 end
3.75 degrees to line 75 end 18.97 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.691542,37.634420,853.440002

Line 75 end

line 75 end

#sgrillo2_0

clampToGround

-107.690967,37.643198,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 75

#fl_lines

1

clampToGround

-107.691542,37.634420,853.44 -107.690967,37.643198,853.44

ASPECT Flight Planning

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Flight Block 76

Line Points

Line 76 start

Distance 1.02 nautical miles

1887.55 meters to line 76 end 1.02 nautical miles to line 76 end
40.17 degrees to line 76 end 36.69 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.690967,37.643198,853.440002

Line 76 end

line 76 end

#sgrillo2_0

clampToGround

-107.679049,37.657314,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 76

#fl_lines

1

clampToGround

-107.690967,37.643198,853.44 -107.679049,37.657314,853.44

ASPECT Flight Planning

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Flight Block 77

Line Points

Line 77 start

Distance 0.59 nautical miles

1100.55 meters to line 77 end 0.59 nautical miles to line 77 end
359.84 degrees to line 77 end 21.39 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.679049,37.657314,853.440002

Line 77 end

line 77 end

#sgrillo2_0

clampToGround

-107.679076,37.667227,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 77

#fl_lines

1

clampToGround

-107.679049,37.657314,853.44 -107.679076,37.667227,853.44

ASPECT Flight Planning

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Flight Block 78

Line Points

Line 78 start

Distance 1.49 nautical miles

2762.49 meters to line 78 end 1.49 nautical miles to line 78 end
50.26 degrees to line 78 end 53.70 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.679076,37.667227,853.440002

Line 78 end

line 78 end

#sgrillo2_0

clampToGround

-107.657444,37.685213,853.440002

ff000080

5.0

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Lines

Flight Line 78

#fl_lines

1

clampToGround

-107.679076,37.667227,853.44 -107.657444,37.685213,853.44

ASPECT Flight Planning

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Flight Block 79

Line Points

Line 79 start

Distance 0.81 nautical miles

1501.65 meters to line 79 end 0.81 nautical miles to line 79 end

351.19 degrees to line 79 end 29.19 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.657444,37.685213,853.440002

Line 79 end

line 79 end

#sgrillo2_0

clampToGround

-107.659525,37.698638,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 79

#fl_lines

1

clampToGround

-107.657444,37.685213,853.44 -107.659525,37.698638,853.44

ASPECT Flight Planning

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Flight Block 80

Line Points

Line 80 start

Diatance 1.03 nautical miles

1905.22 meters to line 80 end 1.03 nautical miles to line 80 end
24.90 degrees to line 80 end 37.03 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.659525,37.698638,853.440002

Line 80 end

line 80 end

#sgrillo2_0

clampToGround

-107.652051,37.714738,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 80

#fl_lines

1

clampToGround

-107.659525,37.698638,853.44 -107.652051,37.714738,853.44

ASPECT Flight Planning

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Flight Block 81

Line Points

Line 81 start

Diatance 1.36 nautical miles

2509.87 meters to line 81 end 1.36 nautical miles to line 81 end
337.33 degrees to line 81 end 48.79 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.652051,37.714738,853.440002

Line 81 end

line 81 end

#sgrillo2_0

clampToGround

-107.661013,37.736195,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 81

#fl_lines

1

clampToGround

-107.652051,37.714738,853.44 -107.661013,37.736195,853.44

ASPECT Flight Planning

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Flight Block 82

Line Points

Line 82 start

Diatance 1.16 nautical miles

2140.76 meters to line 82 end 1.16 nautical miles to line 82 end
353.64 degrees to line 82 end 41.61 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.661013,37.736195,853.440002

Line 82 end

line 82 end

#sgrillo2_0

clampToGround

-107.663155,37.755403,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 82

#fl_lines

1

clampToGround

-107.661013,37.736195,853.44 -107.663155,37.755403,853.44

ASPECT Flight Planning

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Flight Block 83

Line Points

Line 83 start

Distance 0.54 nautical miles

991.95 meters to line 83 end 0.54 nautical miles to line 83 end
338.56 degrees to line 83 end 19.28 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.663155,37.755403,853.440002

Line 83 end

line 83 end

#sgrillo2_0

clampToGround

-107.666504,37.763932,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 83

#fl_lines

1

clampToGround

-107.663155,37.755403,853.44 -107.666504,37.763932,853.44

ASPECT Flight Planning

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-107.866363

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Flight Block 84

Line Points

Line 84 start

Distance 0.49 nautical miles

901.33 meters to line 84 end 0.49 nautical miles to line 84 end
24.48 degrees to line 84 end 17.52 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.666504,37.763932,853.440002

Line 84 end

line 84 end

#sgrillo2_0

clampToGround

-107.663028,37.771567,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 84

#fl_lines

1

clampToGround

-107.666504,37.763932,853.44 -107.663028,37.771567,853.44

ASPECT Flight Planning

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Flight Block 85

Line Points

Line 85 start

Diatance 1.01 nautical miles

1874.84 meters to line 85 end 1.01 nautical miles to line 85 end
341.78 degrees to line 85 end 36.44 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.663028,37.771567,853.440002

Line 85 end

line 85 end

#sgrillo2_0

clampToGround

-107.668407,37.787906,853.440002

ff000080

5.0

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Lines

Flight Line 85

#fl_lines

1

clampToGround

-107.663028,37.771567,853.44 -107.668407,37.787906,853.44

ASPECT Flight Planning

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Flight Block 86

Line Points

Line 86 start

Diatance 0.80 nautical miles

1490.47 meters to line 86 end 0.80 nautical miles to line 86 end
358.84 degrees to line 86 end 28.97 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.668407,37.787906,853.440002

Line 86 end

line 86 end

#sgrillo2_0

clampToGround

-107.668678,37.801329,853.440002

ff000080

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Lines

Flight Line 86

#fl_lines

1

clampToGround

-107.668407,37.787906,853.44 -107.668678,37.801329,853.44

ASPECT Flight Planning

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Flight Block 87

Line Points

Line 87 start

Diatance 0.63 nautical miles

1174.51 meters to line 87 end 0.63 nautical miles to line 87 end
45.11 degrees to line 87 end 22.83 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.668678,37.801329,853.440002

Line 87 end

line 87 end

#sgrillo2_0

clampToGround

-107.660371,37.809604,853.440002

ff000080

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Lines

Flight Line 87

#fl_lines

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clampToGround

-107.668678,37.801329,853.44 -107.660371,37.809604,853.44

ASPECT Flight Planning

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Flight Block 88

Line Points

Line 88 start

Distance 0.62 nautical miles

1142.47 meters to line 88 end 0.62 nautical miles to line 88 end
345.75 degrees to line 88 end 22.21 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.660371,37.809604,853.440002

Line 88 end

line 88 end

#sgrillo2_0

clampToGround

-107.662933,37.819691,853.440002

ff000080

5.0

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Lines

Flight Line 88

#fl_lines

1

clampToGround

-107.660371,37.809604,853.44 -107.662933,37.819691,853.44

ASPECT Flight Planning

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Flight Block 89

Line Points

Line 89 start

Distance 0.75 nautical miles

1396.29 meters to line 89 end 0.75 nautical miles to line 89 end
317.52 degrees to line 89 end 27.14 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.662933,37.819691,853.440002

Line 89 end

line 89 end

#sgrillo2_0

clampToGround

-107.672250,37.829867,853.440002

ff000080

5.0

1

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Lines

Flight Line 89

#fl_lines

1

clampToGround

-107.662933,37.819691,853.44 -107.672250,37.829867,853.44

ASPECT Flight Planning

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Flight Block 90

Line Points

Line 90 start

Distance 0.83 nautical miles

1539.56 meters to line 90 end 0.83 nautical miles to line 90 end
327.12 degrees to line 90 end 29.93 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.672250,37.829867,853.440002

Line 90 end

line 90 end

#sgrillo2_0

clampToGround

-107.680227,37.842206,853.440002

ff000080

5.0

1

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Lines

Flight Line 90

#fl_lines

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clampToGround

-107.672250,37.829867,853.44 -107.680227,37.842206,853.44

ASPECT Flight Planning

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Flight Block 91

Line Points

Line 91 start

Distance 1.54 nautical miles

2859.34 meters to line 91 end 1.54 nautical miles to line 91 end
10.96 degrees to line 91 end 55.58 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.680227,37.842206,853.440002

Line 91 end

line 91 end

#sgrillo2_0

clampToGround

-107.675299,37.867662,853.440002

ff000080

5.0

1

550000ff

Lines

Flight Line 91

#fl_lines

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clampToGround

-107.680227,37.842206,853.44 -107.675299,37.867662,853.44

ASPECT Flight Planning

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Flight Block 92

Line Points

Line 92 start

Diatance 1.21 nautical miles

2243.66 meters to line 92 end 1.21 nautical miles to line 92 end
31.22 degrees to line 92 end 43.61 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.675299,37.867662,853.440002

Line 92 end

line 92 end

#sgrillo2_0

clampToGround

-107.664259,37.885878,853.440002

ff000080

5.0

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Lines

Flight Line 92

#fl_lines

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clampToGround

-107.675299,37.867662,853.44 -107.664259,37.885878,853.44

ASPECT Flight Planning

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Flight Block 93

Line Points

Line 93 start

Diatance 1.35 nautical miles

2493.52 meters to line 93 end 1.35 nautical miles to line 93 end
72.10 degrees to line 93 end 48.47 seconds collect time at 100 knots
2800.00 ft. Altitude (AGL)9300.00 ft. Altitude (MSL)

#sgrillo1_0

clampToGround

-107.664259,37.885878,853.440002

Line 93 end

line 93 end

#sgrillo2_0

clampToGround

-107.638015,37.894355,853.440002

ff000080

5.0

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550000ff

Lines

Flight Line 93

#fl_lines

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clampToGround

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